IN THE CLAIMS:

- 1. (Currently Amended) A mobile phone, comprising:
 - a receiver for receiving radio frequency signals;
 - a transmitter for transmitting said radio frequency signals;
- a digital memory for storing digital data <u>including</u> wherein said digital memory includes downloaded data with executable software from an external data source; and

run-time software configured to cooperate with said external data source to determine said downloaded data

a digital processor for processing said digital data.

- 2. (Currently Amended) The mobile phone as recited in Claim 1 wherein said <u>run-time software</u> is pre-stored in said digital memory <u>further includes pre-stored run-time software</u>.
- 3. (Original) The mobile phone as recited in Claim 1 wherein said external data source is a base transceiving station of a mobile communication system.
- 4. (Original) The mobile phone as recited in Claim 1 further comprising an interface for an exchange of said digital data with external digital devices.
- 5. (Original) The mobile phone as recited in Claim 4 wherein said external digital devices include at least one from the group consisting of:

 a personal computer,
 - a database system at the location of a manufacturer,
 - a database system at the location of a re-seller, and
 - a database of an Internet data service provider.
- 6. (Original) The mobile phone as recited in Claim 1 further comprising a keyboard including at least a section wherein a layout thereof is defined by said downloaded data.

- 7. (Original) The mobile phone as recited in Claim 1 further comprising a main display including at least a section where dialogues or menus are displayed, said dialogues and said menus being provided by said downloaded data.
- 8. (Original) The mobile phone as recited in Claim 7 wherein said main display shows icons having associated functionality on a touch-screen area thereof wherein said icons and said associated functionality is provided by said downloaded data.
- 9. (Original) The mobile phone as recited in Claim 1 further comprising a loudspeaker and an electronic circuitry connected thereto for driving said loudspeaker, said downloaded data comprising melodies, speech messages or acoustic signals associated with functions of said mobile phone.
- 10. (Original) The mobile phone as recited in Claim 1 wherein said digital memory includes an electrically erasable programmable read-only memory (EEPROM).
- 11. (Original) The mobile phone as recited in Claim 1 further comprising an Internet interface for exchanging data with an Internet service provider.
- 12. (Original) The mobile phone as recited in Claim 1 wherein said downloaded data defines a menu structure for functions of said mobile phone.
- 13. (Currently Amended) A mobile communication system, comprising:

an external data source; and

a mobile phone, including:

a receiver for receiving radio frequency signals;

a transmitter for transmitting said radio frequency signals;

a digital memory for storing digital data <u>including</u> wherein said digital memory includes downloaded data with executable software from an external data source; and

run-time software configured to cooperate with said external data source to determine said downloaded data

a digital processor for processing said digital data.

- 14. (Original) The mobile communication system as recited in Claim 13 wherein said external data source includes a base transceiving station of a cellular mobile communication system.
- 15. (Original) The mobile communication system as recited in Claim 13 wherein said mobile communication system is a Global System for Mobile Communications (GSM) communication system.
- 16. (Original) The mobile communication system as recited in Claim 13 wherein said mobile communication system is a Universal Mobile Telecommunications System (UMTS) Code Division Multiple Access (CDMA) communication system.
- 17. (Original) The mobile communication system as recited in Claim 13 wherein said external data source is a base transceiving station of a mobile communication system.
- 18. (Original) The mobile communication system as recited in Claim 13 wherein said mobile phone further comprises an interface for an exchange of said digital data with external digital devices.
- 19. (Original) The mobile communication system as recited in Claim 13 wherein said mobile phone further comprises an Internet interface for exchanging data with an Internet service provider.

- 20. (Original) The mobile communication system as recited in Claim 13 wherein said downloaded data defines a menu structure for functions of said mobile phone.
- 21. (Currently Amended) A system for configuring a mobile phone, comprising: an external data source;

an end user tool that facilitates a transfer of downloaded data with executable software to said mobile phone from said external data source; and

a mobile phone, including:

a receiver for receiving radio frequency signals;

a transmitter for transmitting said radio frequency signals;

an interface unit configured to exchange digital data with said external data source;

a digital memory for storing said digital data including wherein said digital memory

includes said downloaded data with said executable software from said external data source; and

run-time software configured to cooperate with said external data source to determine

said downloaded data

a digital processor for processing said digital data.

- 22. (Currently Amended) The system for configuring a mobile phone as recited in Claim 21 wherein said end user tool includes at least one tool selected from the group consisting of:
 - a Resource Editor,
 - a Resource Compiler and
 - a Resource Loader.

- 23. (Currently Amended) The system for configuring a mobile phone as recited in Claim 21 wherein said external source is configured to download data employing a layered approach end user tool includes a Resource Compiler.
- 24. (Currently Amended) The system for configuring a mobile phone as recited in Claim 21 wherein said <u>run-time software</u> end user tool includes a Resource Loader <u>that is configured to</u> determine a compatibility of said downloaded data and said <u>run-time software</u>.
- 25. (Original) The system for configuring a mobile phone as recited in Claim 21 wherein said end user tool is run via the Web.